EXHIBIT 4

ATTACHMENT 3

Attachment 3 - Summary of Soil Boring Observations August 23, 2022, Site Visit, Bristol Quarry Landfill

Soil Boring Location	Cover Depth (inches)	Coordinates (latitude and longitude)	Observations
SB-1	>12	36-35'-58"N & 82-08"50"W	Sufficient cover depth
SB-2	~6	36-35'-54"N & 82-08"48"W	Grassy area, litter, trash at 6 inches
SB-3	>12	36-35'-52"N & 82-08"48"W	Sufficient cover depth
SB-4	~9	36-35'-52"N & 82-08"48"W	Two holes attempted, refusal on asphalt at 8 inches and on trash at 9 inches. Approximately 100 feet form SB-3
SB-5	~8	36-35'-51"N & 82-08"52"W	South rim area. Trash at 8 inches.
SB-6	~9	36-35'-53"N & 82-08"54"W	Trash at 9 inches.
SB-7	~10	36-35'-57"N & 82-08"52"W	Approximately 50 feet west of gas well 60. Approximately 10 inches of cover.
SB-8	<3	36-35'-55"N & 82-08"50"W	Less than 3 inches of cover to mix of trash and soil.
SB-9	~7	36-36'-01"N & 82-08"43"W	7 inches to trash
SB-10	~8	36-36'-11"N & 82-08"57"W	Approximately 8 inches to trash (plastic)
SB-11	~11	36-36'-01"N & 82-08"51"W	Refusal on plastic material
SB-12	~10	36-36'-03"N & 82-08"51"W	Tall grassy area
SB-13	~9	36-36'-05"N & 82-08"52"W	Plastic trash at 9 inches. Area of tall grass/vegetation
SB-14	~5	36-36'-06"N & 82-08"53"W	Two (2) auger attempts. Plastic and rope at 5 inches. Area of tall vegetation
SB-15	~9	36-36'-08"N & 82-08"56"W	9 inches of soil over black gravel and plastic
SB-16	<2	36-36'-06"N & 82-08"55"W	Tall grassy area. Essentially only posi-shell remnants over thin veneer of soil
SB-17	>15	36-36'-06"N & 82-08"55"W	Area just below current working soil stockpile
SB-18	>12	36-36'-06"N & 82-08"55"W	Near gas well 62.
SB-19	~9.5	36-36'-05"N & 82-08"52"W	Next to haul road. Plastic encountered at 9.5 inches
SB-20	>12	36-36'-01"N & 82-08"52"W	Next to haul road.
SB-21	<6	36-36'-01"N & 82-08"54"W	Next to haul road. Black plastic with refusal

Notes: 1) Coordinates are approximate based on Google Earth phone app. Some locations adjusted on map based on field observations.

²⁾ Cover depth determined by measuring the depth of the borehole at termination with tape measure